WHAT IS CLAIMED IS:

- 1. An image pickup device including:
- a light-transmissible board having a wiring pattern formed on one surface thereof and containing an optical filter; and

an image pickup element having a photodetecting portion formed on the same surface thereof, said image pickup element being mounted in flip-chip style on the one surface of said light-transmissible board so that the photodetecting portion of the image pickup element is opposite to an area where there is no wiring-pattern.

- 2. The image pickup device as claimed in claim 1, wherein said optical filter is an infrared rays cutting filter.
- 3. The image pickup device as claimed in claim 1, wherein the peripheral edge portion of said image pickup element is sealed with resin.
- 4. A camera module including:
- a light-transmissible board having a wiring pattern formed on one surface thereof and containing an optical filter;

an image pickup element having a photodetecting portion formed on the same surface thereof; and

photodetecting portion of said image pickup element, said image

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pickup element being mounted in flip-chip style on the one surface of said light-transmissible board so that the photodetecting portion of the image pickup element is opposite to an area where there is no wiring-pattern.

5. A camera system using a camera module including:

a light-transmissible board having a wiring pattern formed on one surface thereof and containing an optical filter;

an image pickup element having a photodetecting portion formed on the same surface thereof; and

a lens unit mounted on the other surface of said light-transmissible board so as to be located above said photodetecting portion of said image pickup element, said image pickup element being mounted in flip-chip style on the one surface of said light-transmissible board so that the photodetecting portion of the image pickup element is confronted to a wiring-pattern non-forming area.